Grand Staircase-Escalante National Monument List of Historic and Scientific Objects

| Object | Description | Location | Source |
|---------------------|---|---------------------|----------------------------|
| | Perennial streams enter entrenched canyons in | | |
| | white Navajo and deep-red Windgate | | |
| | Sandstone. Deer Creek, Steep Creek, and The | | |
| | Gulch have perennial flows of clear, cold | | |
| | water. The Gulch leads up into the spectacular | | |
| | Circle Cliffs where remarkable specimens of | | |
| Objects of Geologic | petrified wood (60 ft logs) exist in the | Escalante - Stepp | UT BLM Statewide Final |
| Interest | Morrison and Chinle formations. | Creek WSA | Wilderness EIS, 1990 |
| | White Canyon cuts through the Kaibab | | of the Circle Cliffs Area, |
| | Limestone to the Coconino Sandstone, the | | Garfield and Kane |
| Objects of Geologic | oldest stratum in the Upper Escalante | Escalante-Studhorse | Counties, Utah, 1967. p. |
| Interest | drainage | Peaks Unit | 10. |
| | Big Spencer Flat Road and V Road is site of | | Environmental Geologic |
| | "thunderball" iron concretions known as | | Studies of the |
| | Moqui Marbles. These oddities weather out of | | Kaiparowits Coal-Basin, |
| Objects of Geologic | the Navajo sandstone and are a popular | North Escalante | Utah. P. 16, and UT |
| Interest | recreation feature. | Canyons WSA | BLM Statewide Final |
| | | | Coalition. Wilderness at |
| | | | the Edge. P. 189, and |
| | The Waterpocket Fold tops out at Deer Point | | Davidson, E.S., Geology |
| | (7,243 feet). Most of the Waterpocket Fold is | | of the Circle Cliffs Area, |
| Objects of Geologic | in the Capitol Reef National Park where it is a | Escalante-Cold Mesa | Garfield and Kane |
| Interest | major landmark. | unit | Counties, Utah, 1967. p. |

| Object | Description | Location | Source |
|---------------------|---|---------------------|--------------------------|
| | The inner gorges of the Upper Moody | | |
| | Canyons cut into the relatively harder Kaibab | | Utah Wilderness |
| Objects of Geologic | Limestone and Coconino Sandstone (oldest | Escalante-Cold Mesa | Coalition. Wilderness at |
| Interest | exposed layer in this region). | unit | the Edge. P. 189 |
| | Dry Valley Creek Canyon: A waterfall blocks | | |
| | the entrance to Dry Valley Creek Canyon and | | |
| | consequently, the canyon remains in its | | |
| | natural condition. A perennial stream cuts | | |
| | through alluvial benches. It is a relict and | | |
| Objects of Geologic | probably possesses important scientific | Mud Springs Canyon | UT BLM Statewide Final |
| Interest | values. | WSA | Wilderness EIS, 1990 |
| | The East Kaibab Monocline or the Cockscomb | | |
| | is unique as a Colorado Plateau structure. Its | | |
| | alignment with the Paunsaugant, Sevier, and | | |
| | Hurricane faults suggest that it too could be a | | |
| | fault at depth. It extends from the Colorado | | |
| Objects of Geologic | River north to Canaan Peak and is a major | - | UT BLM Statewide Final |
| Interest | landmark. | The Cockscomb WSA | Wilderness EIS, 1990 |
| | The Blues - a Cretaceous shale badlands, richly | | |
| | colored and contrasting with adjacent pink | | |
| | sandstone cliffs that forms a significant part of | | |
| | the vista for visitors to Bryce Canyon National | | |
| | Park. The Kaiparowits formation is well | | |
| | exposed here represents an accumulation of | | |
| | exceedingly rapid proportions and an immature | | |
| | sedimentary region which is not well displayed | | |
| Objects of Geologic | in any other formation in the Colorado | | UT BLM Statewide Final |
| Interest | Plateau. | Bryce Canyon) | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------------------|---|--|--|
| Objects of Geologic Interest | Fiftymile Mountain is a complex of deep canyons, upwarps, monoclines, liogbacks and a spectacular 42-mile long Straight Cliffs wall, topping a thousand-foot-high cliff line of the Summerville, Morrison and Dakota formations. This complex marks the edge of the Kaiparowits Plateau. | Kaiparowits Plateau - Fiftymile Mountain WSA | UT BLM Statewide Final Wilderness EIS, 1990 |
| Objects of Geologic Interest | Ancient coal fires of Right Hand Collet Canyon have left surface remains in the form of clinkers and deep red ash. These remains dominate the visual character of the drainage. | | UT BLM Statewide Final Wilderness EIS, 1990 |
| Objects of Geologic Interest | Arch Span of 40 feet located in Calf Canyon, and is visible from the Alvey Wash road. | Carcass Canyon WSA | UT BLM Statewide Final Wilderness EIS, 1990 |
| Objects of Geologic Interest | Burning Hills - naturally occurring underground coal fires have turned steep and rugged exposed hilltops a distinctive red. | Burning Hills WSA | UT BLM Statewide Final Wilderness EIS, 1990 |
| Objects of Geologic Interest | Devils Garden - oddly shaped arches (including Metate Arch) and rock formations in the hills at the foot of the cliffs marking the Kaiparowits Plateau. | Carcass Canyon WSA | UT BLM Statewide Final Wilderness EIS, 1990 |
| | This area possesses exceptional scenic values and contains a portion of the Cockscomb, a prominent southern Utah geologic feature. The Cockscomb forms 2 parallel knife-edged ridges with a bisection V-shaped trough. Flatirons, small monoliths, and other colorful formations are present on the west ridge. | | |
| Objects of Geologic Interest | These major features of south central Utah cover over 4,000 acres. | Mud Spring WSA | UT BLM Statewide Final Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------|---|---------------------|------------------------|
| | | | |
| | An interesting fold in Henrieville Creek along | | |
| Objects of Geologic | the northwest boundary of the WSA is of | | UT BLM Statewide Final |
| Interest | geologic interest and a sightseeing attraction. | Mud Spring WSA | Wilderness EIS, 1990 |
| | Window Wind Arch above the middle trail | | |
| | has scenic value because of its location on the | | |
| | very edge of the Straight Cliffs. The Straight | | |
| | Cliffs escarpment is major landmark in south- | | |
| | central Utah and an important scenic feature | | |
| | within view from the Hole-in-the-Rock road. | | |
| | Woolsey Arch is located in Rock Creek | | |
| Objects of Geologic | Basin, an area of colorful Navajo sandstone | Fifty Mile Mountain | UT BLM Statewide Final |
| Interest | and high cliffs. | WSA | Wilderness EIS, 1990 |
| | Unique because it consists of 2 prominent | | |
| | southern Utah physiographic systems. It | | |
| | includes the eastern most extension of the | | |
| | White Cliffs component of the famous | | |
| | ascending staircase, cliff and terrace | | |
| | physiography, the Vermillion, White, and | | |
| | Pink Cliffs; and east of the Paria river, the | | |
| | dividing point is the landscape representative | | |
| | of the Glen Canyon physiography of | | |
| | sculptured, dissected, and exposed Navajo | | |
| | sandstone . The area where these merge | | |
| | between Deer Range and Rock Springs Bench | | |
| Objects of Geologic | is a highly scenic complex and colorful | Paria-Hackberry | UT BLM Statewide Final |
| Interest | landscape. | WSA | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------|---|-----------------|------------------------|
| | The Vermillion Cliffs with its associated | | |
| | Wingate Sandstone cliffs, colorful Chinle | | |
| | badlands, and canyons with there multiple | | |
| | colors and the intensity of coloration contribute | | |
| | to high scenic quality. Included in this | | |
| | landscape are Hackberry Canyon, Paria River | | |
| | Valley, Hogeye Canyon, the Pilot Ridge- | | |
| Objects of Geologic | Starlight Canyon-Kirbys Point area and Eight | Paria-Hackberry | UT BLM Statewide Final |
| Interest | Mile Pass. | WSA. | Wilderness EIS, 1990 |
| | An area of high scenic value include the breaks | | |
| | of the Rush Beds and the west wall of | | |
| | Cottonwood Canyon, upper tributaries to | | |
| | Hackberry Canyon, Death Valley Draw, and the | | |
| | exceptional Navajo Sandstone domes and fin | | |
| Objects of Geologic | formations on either side of lower Hackberry | Paria-Hackberry | UT BLM Statewide Final |
| Interest | Canyon. | WSA. | Wilderness EIS, 1990 |
| | Four ONA's designated to preserve "unique | | |
| | scenic values and natural wonders". North | | |
| | Escalante Canyon (5,800 acres), The Gulch | | |
| Objects of Geologic | (3,430), Escalante Canyons (480 acres), Phipps- | North Escalante | UT BLM Statewide Final |
| Interest | Death Hollow (12 more outside WSA) | Canyons WSA. | Wilderness EIS, 1990 |
| | This area is geologically complex and has | | |
| | some of the most outstanding canyon scenery | | |
| | in the country. Harris Wash a canyon of the | | |
| | classic Escalante River drainage canyon form | | |
| Objects of Geologic | with many entrenched meanders in the Navajo | North Escalante | UT BLM Statewide Final |
| Interest | Sandstone. | Canyons WSA. | Wilderness EIS, 1990 |

| Object D | Description | Location | Source |
|---------------------------------------|--|--|--|
| Objects of Geologic of | A unique feature of the Burning Hills is the ed coloration in the landscape is the result of eological changes attributed to the naturally eccurring coal fires. The coloration creates a ighly scenic area. | Burning Hills WSA | UT BLM Statewide Final Wilderness EIS, 1990 |
| Objects of Geologic | The White Cliffs are high white or yellow cliffs of Navajo Sandstone. Vary in height from 600' to Deer Springs Point bench to 1,200' at Deer springs Point and the Sheep Creek-Bull Valley Gorge-Paria River confluence. The cliffs onsistently reach a 1000' in height and the cliff one is interrupted by 8 canyons. | Paria-Hackberry WSA. | UT BLM Statewide Final Wilderness EIS, 1990 |
| SI H C Objects of Geologic T | This area contains twenty-four undeveloped prings. Ten are located in upper Paria, 6 in Hackberry, 5 on the eastern border of Cottonwood Creek, and 3 on west boundary. There are also 6 developed springs. These are ignificant, feetures in this orid environment. | Paria-Hackberry WSA. | UT BLM Statewide Final Wilderness EIS, 1990 |
| P | ignificant features in this arid environment. Phipps-Death Hollow ONA {12/23/70} ontains 34,288 acres managed to preserve | Phipps-Death Hollow | UT BLM Statewide Final |
| Interest so | cenic values and natural wonders. | WSA. | Wilderness EIS, 1990 |
| W A | Arches. Peek-a-boo Rock, Wahweap Vindow, Jacob Hamblin Arch, Starlight Arch, Cobra Arch, Sam Pollack Arch, | | Sargent, K.A., Environmental Geologic Studies of the |
| | Voolsey Arch, and several more unnamed rches and natural bridges. | Kaiparowits Plateau and adjacent areas | Kaiparowits Coal-Basin, Utah. |

| Object | Description | Location | Source |
|---------------------|---|---------------------|-------------------------|
| | Sand-calcite crystals from the Morrison | | Sargent, K.A., |
| | Formation. These crystals are the first | | Environmental Geologic |
| | reported occurrence from rocks of Jurassic | | Studies of the |
| Objects of Geologic | age and only reported sand crystals in | | Kaiparowits Coal-Basin, |
| Interest | southern Utah. | Kaiparowits Plateau | Utah. |
| | Circle Cliffs in the northeast portion of WSA features intensively colored red, orange, and purple Chinle mounds and ledges at the base of Wingate Sandstone cliffs. Vertically jointed cliffs banded with red, yellow, and white colors and bench tops and upper cliff faces possess innumerable orange-red Kayenta Sandstone knobs. One of most | | |
| Objects of Geologic | spectacular and distinctive landscapes on the | | UT BLM Statewide Final |
| Interest | Colorado Plateau. | Steep Creek WSA. | Wilderness EIS, 1990 |
| Interest | Area includes Escalante Natural Bridge (130' | Steep Creek W5/1. | Whitehess Elis, 1990 |
| Objects of Geologic | high, 100 'span) and 4 other natural bridges | Phipps-Death Hollow | UT BLM Statewide Final |
| Interest | and arches. | WSA. | Wilderness EIS, 1990 |
| | The Gulch is a major geologic feature. Deeply entrenched very sheer red straight line Wingate Sandstone walls. High ridges and | | |
| Objects of Geologic | slickrock peaks. Ridges drop fairly abruptly | | UT BLM Statewide Final |
| Interest | to canyons below. | Steep Creek WSA. | Wilderness EIS, 1990 |
| | Lamanite Natural Bridge. Actually a large | | |
| | arch with good symmetry and form. Located | | |
| Objects of Geologic | in an impressive setting in a deep side canyon | | UT BLM Statewide Final |
| Interest | to The Gulch. | Steep Creek WSA. | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------|--|----------------------|------------------------|
| | Petrified wood. Upper Gulch-Circle Cliffs | | |
| | contains large, unbroken logs of petrified | | |
| | wood (NEA 2,213 acres). Maximum log | | |
| Objects of Geologic | length 36'. The scenic values of these logs is | | UT BLM Statewide Final |
| Interest | enhanced by their colorful surroundings. | Steep Creek WSA. | Wilderness EIS, 1990 |
| | Outstanding scenic values include the upper | | |
| | portion of Paradise Canyon where sandstone | | |
| | in the Wahweap Formation outcrops as | | |
| | colorful walls and cliffs. Ponderosa pine | | |
| | growing in the sandstone enhance the scenic | | |
| | values. Two sandstone monoliths or fins | | |
| Objects of Geologic | above Alvey Wash are prominent geological | | UT BLM Statewide Final |
| Interest | features. | Death Ridge WSA. | Wilderness EIS, 1990 |
| | | | |
| | The area contains a unique canyon and bench | | |
| | system. The entire ISA contains outstanding | | |
| | scenery. Examples include the area east of | | |
| | Horse Canyon. Four canyons have isolated 10 | | |
| | benches of varying size. Many bench tops | | |
| | have intricate pattern of innumerable orange- | | |
| | red Kayenta Sandstone knobs. Wolverine | | |
| | Canyon and Death Hollow have extremely | | |
| | narrow and convoluted sections. Another | | |
| | feature, Harris Wash a canyon of the classic | | |
| | Escalante River drainage canyon form with | North Escalante | |
| Objects of Geologic | many entrenched meanders in the Navajo | Canyons/The Gulch | UT BLM Statewide Final |
| Interest | Sandstone. | ISA. | Wilderness EIS, 1990 |
| Objects of Geologic | Mollie's Nipple, an erosional remnant is a | | UT BLM Statewide Final |
| Interest | major landmark in the area. | Kaiparowitz Plateau. | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------|---|-----------------|------------------------|
| | Natural Arches. Sam Pollock Arch, located at | | |
| | the head of a tributary drainage of Hackberry | | |
| Objects of Geologic | Canyon, and Starlight Arch located west of | Paria-Hackberry | UT BLM Statewide Final |
| Interest | No Man's Mesa. | WSA. | Wilderness EIS, 1990 |
| | Area of diverse geology represented by | | |
| | spectacular deep canyons. The Escalante River | | |
| | Canyon is 1100 feet deep. The canyon walls are | | |
| | rough and broken and the canyon is narrow and | | |
| | it meanders. Pure white to golden sandstone has | | |
| | been eroded into expanses of slickrock. Death | | |
| | Hollow Canyon is 1,000' feet deep and | | |
| | meandering . The extensive upper basin through | | |
| | which Mamie Creek flows is a extremely | | |
| | dissected area of canyons, tanks, other | | |
| | formations. Red layers of Carmel Formation | | |
| Objects of Geologic | cap high mesas and ledges of the exposed | Phipps-Death | UT BLM Statewide Final |
| Interest | Kayenta Formation. | Hollow WSA. | Wilderness EIS, 1990 |
| | Petrified wood deposits just west of the Old | | |
| Objects of Geologic | Paria Townsite and in Hackberry Canyon. Both | Paria-Hackberry | UT BLM Statewide Final |
| Interest | are in the Chinle formation. | WSA. | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|---------------------|---|----------------------|------------------------|
| | | | |
| | All the topographic features of the Kaiparowits | | |
| | region have been developed in sedimentary | | |
| | rocks. The Kaiparowits Plateau is a slightly | | |
| | tilted sedimentary mass that extends as a | | |
| | narrow mesa from the High Plateaus to Glen | | |
| | Canyon 70 miles distant. Its culminating point, | | |
| | Canaan Peak is an outlier of the Table Cliff | | |
| | Plateau; the Paria Plateau is a huge block of | | |
| | sandstone, the Waterpocket monocline is a | | |
| | ridge of folded rock intricately dissected and | | |
| | flanked by hogbacks, and the broken "comb" in | | |
| | the vicinity of Paria is the edge of sandstone | | |
| | beds upturned in the East Kaibab fold. The | | |
| | Circle Cliffs are inward-facing walls of | | |
| | sandstone that rim an oval depression. These | | |
| | prominent features are but large-scale examples | | |
| | of the mesas, buttes, and ridges that | | |
| Objects of Geologic | characterize the landscape of southern Utah. | | UT BLM Statewide Final |
| Interest | | Kaiparowitz Plateau. | Wilderness EIS, 1990 |
| | Paria River from Colorado River to its source, | | |
| | identified by NPS as possessing values that may | | |
| | be of national significance, potential to be | D ' 11 11 | |
| Objects of Geologic | included in the National Wild and Scenic | Paria-Hackberry | UT BLM Statewide Final |
| Interest | River System. | WSA. | Wilderness EIS, 1990 |
| | Escalante River from Lake Powell to its | | |
| | source, a section of 14.9 miles, was | | |
| | designated as for study as a candidate Wild | | |
| Objects of Geologic | and Scenic River by the Secretary of the | Phipps-Death | UT BLM Statewide Final |
| Interest | Interior on 10/11/70. | Hollow WSA. | Wilderness EIS, 1990 |

| Object | Description | Location | Source |
|--------------------------|--|-----------------------|-------------------------|
| | Lower Calf Creek Falls. Calf Creek Canyon is | | |
| | characterized by red alcoved walls, 2 | | |
| | waterfalls, and extensive expanses of white | | |
| | slickrock. Lower Calf Creek Falls drops 126' | | |
| | and Upper Calf Creek's drop is 86'. High | | |
| Objects of Geologic | educational values associated with | Phipps-Death | UT BLM Statewide Final |
| Interest | interpretation of these areas. | Hollow WSA. | Wilderness EIS, 1990 |
| | The area contains 40 miles of perennial | | |
| Objects of Geologic | streams, a significant feature in this arid | Phipps-Death | UT BLM Statewide Final |
| Interest | environment. | Hollow WSA. | Wilderness EIS, 1990 |
| | | | |
| | Fossil assemblage photographs. Typical | | Sargent, K.A., |
| | mollusks from Tropic Shale, south of Escalante | | Environmental Geologic |
| | include straight cone cephalopods, ammonites, | | Studies of the |
| Objects of Paleontologic | gastropods, and pelecypods and Cretaceous | | Kaiparowits Coal-Basin, |
| Interest | sharks teeth from the Straight Cliffs Formation. | Kaiparowits Plateau | Utah. pp 14-15. |
| | Gray Cliffs/Pink Cliffs - This sequence of | | |
| | rocks may contain one of the best and most | | |
| | continuous records of Late Cretaceous | | BLM, Escalante/Kanab |
| | terrestrial life in the world. Formation has | | RMP - Grand Staircase |
| Objects of Paleontologic | yielded early mammals, lizards, dinosaurs, | Kaiparowits Plateau - | Ecosystem Analysis, |
| Interest | crocodillians, turtles, mollusks. | The Blues WSA | 1994 |
| | Fossils deemed by the Museum of Northern | | |
| | Arizona in a 1976 study to be of major | | |
| | importance. They are found in the Cretaceous | | |
| | Wahweap Formation outcrops and include | | |
| | abundant fragments of turtle shells and | | BLM, Kaiparowits |
| | dinosaurs, as well as several crocodile teeth. | | Power Project |
| Objects of Paleontologic | There is an excellent chance that mammal | Kaiparowits Plateau - | Environmental Impact |
| Interest | fossils will be found. | Nipple Bench Unit | Statement, 1976. |

| Object | Description | Location | Source |
|--------------------------------------|-------------|----------|--|
| Objects of Paleontologic Interest | | 3 | BLM, Warm Springs Project Preliminary Draft EIS, 1996. |
| Objects of Paleontologic Interest | | | Utah BLM Statewide Final Wilderness EIS, 1990. |
| | | | |
| | | | |
| | | | |
| | | | Eaton, Jeffrey G, and |
| | | | Cifelli, Richard L. Preliminary report on Late |
| Objects of Paleontologic Interest | | | Cretaceous mammals of the Kaiparowits Plateau, southern Utah, 1988 |

| Object | Description | Location | Source |
|------------------------------------|-------------|----------|--|
| | | | |
| | | | Eaton, Jeffrey G., |
| Objects of Paleontologic | | | Personal correspondence to Mr. Mike Noel, BLM, |
| Interest | | | 1991 |
| | | | |
| | | | Utah BLM Statewide |
| Objects of Prehistoric Interest | | | Final Wilderness EIS, 1990. |
| | | | Utah BLM Statewide |
| Objects of Prehistoric | | | Final Wilderness EIS, |
| Interest | | | 1990. |

| Object | Description | Location | Source |
|------------------------------------|-------------|----------|--|
| Objects of Prehistoric Interest | | 3 | Utah BLM Statewide Final Wilderness EIS, 1990. |
| | | | Utah Wilderness Coalition. Wilderness at the Edge. p. 147 and Lister, Florence C., Kaiparowits Plateau and Glen Canyon prehistory, |
| Objects of Prehistoric Interest | | | an interpretation based on ceramics, 1964. |
| | | | |
| Objects of Prehistoric Interest | | | Utah BLM Statewide Final Wilderness EIS, 1990. |

| Object | Description | Location | Source |
|------------------------------------|-------------|----------|---|
| | | 3 | Utah BLM Statewide |
| Objects of Prehistoric Interest | | | Final Wilderness EIS, 1990. |
| Objects of Prehistoric | | | BLM, Kaiparowits power project environmental |
| Interest | | | impact statement, 1976. |
| Objects of Prehistoric Interest | | | ERT, 1980, Kaiparowits coal development and transportation study, final report. |
| | | | Fish, Paul, Preliminary |
| Objects of Prehistoric Interest | | | Report Kaiparowits Power Project. |
| Objects of Prehistoric Interest | | | Utah BLM Statewide Final Wilderness EIS, 1990. |

| Object | Description | Location | Source |
|------------------------------------|-------------|----------|--|
| Objects of Prehistoric Interest | | | Utah BLM Statewide Final Wilderness EIS, 1990. |
| Objects of Prehistoric Interest | | | BIM Utah Statewide Wilderness EIS, 1990, and Hauck, F.R.,Cultural Resource Evaluation of South-Central Utah, 1977-1978. |
| | | | |
| Objects of Prehistoric Interest | | | Utah BLM Statewide Final Wilderness EIS, 1990. |

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| Object | Description | Location | Source |
|------------------------------------|--|--|--|
| | | 3 | |
| Objects of Prehistoric Interest | | | Lister, Kaiparowits Plateau and Glen Canyon Prehistory: An interpretation based on ceramics. 1964. |
| | Dance Hall Rock/Hole-in-the-Rock Trail. | | |
| | While the Hole-in-the-Rock Trail was under construction in 1879, Mormon Pioneers | | |
| | camped at Fourtymile Spring and held | Two miles west of | |
| | meetings and dances in the shelter of Dance | the Glen Canyon | Utah Wilderness |
| | Hall Rock. Designated historical site by DOI | NRA on the Hole-in- | Coalition. Wilderness at |
| Objects of Historic Interest | 1970. | the-Rock Trail | the Edge. P 182. |
| | Historic route constructed in 1879 to provide access from Escalante to areas on the opposite | Historic trail running from Escalante to Hole in the Rock in | Lambrechtse, Rudi. Hiking the Escalante, |
| Objects of Historic Interest | side of the San Juan River in Southeast Utah. | Glen Canyon NRA | 1985. |

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| Object | Description | Location | Source |
|------------------------------|---|----------------------------|-----------------------|
| | Boulder Mail Trail. Used to carry mail | | |
| | between Escalante and Boulder beginning in | | |
| | 1902. Much of trail still visible where | | |
| | necessary to construct through slickrock. | | Utah BLM Statewide |
| | Nominated to NRHP. Popular backpacking | Phipps-Death | Final Wilderness EIS, |
| Objects of Historic Interest | route. | Hollow ISA | 1990. |
| | Parada Parada Carada da 1000 andre da adam | | |
| | Boynton Road. Constructed 1909 as short cut between Escalante and Salt Gulch. | | Litah DI M Ctatawida |
| | | Dhinna Daath | Utah BLM Statewide |
| Objects of Historic Interest | • | Phipps-Death Hollow ISA | Final Wilderness EIS, |
| Objects of Historic Interest | Visible over approx 9 of its 10 miles. | Hollow ISA | 1990. |
| | Escalante-Boulder telephone line: First | | |
| | Boulder-Escalante telephone line constructed | | |
| | by Forest Service in 1911 providing first | | Utah BLM Statewide |
| | phone service to area. Still visible between | Phipps-Death | Final Wilderness EIS, |
| Objects of Historic Interest | Antone Flat and Sand Creek. | Hollow ISA | 1990. |
| - | Washington Phipps grave. A historical | | |
| | grave site of an early pioneer shot in 1878 in a | | Lambrechtse, Rudi. |
| | dispute with his partner John Boynton. | Phipps-Death | Hiking the Escalante, |
| Objects of Historic Interest | Provided the namesake for the area. | Hollow ISA | 1985. |
| | Old Boulder Road. Main route between | | |
| | Escalante and Boulder until the CCC built | | Utah BLM Statewide |
| | Hell's Backbone Road and Highway 12 in l | Phipps-Death | Final Wilderness EIS, |
| Objects of Historic Interest | 930's to replace it. | Hollow ISA | 1990. |
| | The Hattie Green mine, an early copper | | Utah BLM Statewide |
| | working located on the crest of The | The Cockscomb | Final Wilderness EIS, |
| Objects of Historic Interest | Cockscomb. | WSA | 1990. |

| Object | Description | Location | Source |
|------------------------------|---|--------------------|-------------------------|
| | Old Paria Townsite was established in 1874 | | |
| | on the bench above the eastern bank of the | | |
| | Paria River by Mormon settlers who | | |
| | attempted to farm the bottomlands. Site was | adjacent to Paria- | Abby, Edward and Hyde, |
| Objects of Historic Interest | abandoned in 1890. | Hackberry WSA | Philip. Slickrock p.46. |
| | Old Paria Townsite movie set. Built in the | | |
| | 1960's to film several movies. Now | | |
| | abandoned but still a popular recreation | adjacent to Paria- | Abby, Edward and Hyde, |
| Objects of Historic Interest | destination. | Hackberry WSA | Philip. Slickrock p.46. |

| Object | Description | Location | Source |
|-----------------------|--|----------------------|--------------------------|
| | | | |
| | | | Edwards, Tom, 1996; |
| | | | Knopf, 1985; Armbruster |
| | | | and Lande, 1993; Beier, |
| | | | 1993; Belovsky, 1987; |
| | | | Brown, 1971; Davidson |
| | | | et al., 1996; Diamond, |
| | | | 1981; Fahrig and |
| | | | Merriam, 1985; Frankel |
| | | | and Soule, 1981; Harris |
| | | | and Gallagher, 1989; |
| | | | Heaney, 1984; IUCN, |
| | | | 1978; Kushlan, 1979; |
| | Riparian zones are corridors for many of the | | Lomolino and Channell, |
| | region's species, including neotripocal | | 1995; Meffe and Carroll, |
| | migrant birds. The corridors (including the | | 1994; Newmark, 1995; |
| | Escalante, and Paria Rivers and Johnson | | Noss, 1993; Patterson, |
| | Creek and their tributaries) bisect the region | Entire monument | 1984; Pickett and |
| | north to south allowing for exchange of | proposal including | Thompson, 1978, |
| | individuals among different animal | the Escalante area, | Primack, 1993; Saunders |
| | populations. The importance of movement | Kaiparowits Plateau, | et al., 1991; Shaffer, |
| | corridors to the long term viability of animal | and areas west to | 1981; Soule, 1987; Soule |
| | populations is of great scientific and | Kanab including the | and Wilcox, 1980; |
| | management interest. This area would afford | Escalante, Paria | Wegner and Merriam, |
| Objects of Biological | many opportunities to enhance this ecological | rivers and Johnson | 1979; Wilcove et al., |
| Interest | issue. | Creek | 1986; Willis, 1974. |

| Object | Description | Location | Source |
|-----------------------|---|-----------------|-----------------------------|
| | | | |
| | | | BLM Wilderness EIS; |
| | | | Knopf, 1985; Shulz, |
| | | | 1993; Armbruster and |
| | | | Lande 1993; Beier, 1993; |
| | | | Belovsky, 1987; Brown, |
| | | | 1971; Davidson et al., |
| | | | 1996; Diamond, 1981; |
| | | | Fahrig and Merriam, |
| | | | 1985; Frankel and Soule, |
| | | | 1981; Harris and |
| | | | Gallagher, 1989; Heaney, |
| | | | 1984; IUCN, 1978; |
| | | | Kushlan, 1979; Lomolino |
| | | | and Channell, 1995; |
| | | | Meffe and Carroll, 1994; |
| | | | Newmark, 1995; Noss, |
| | | | 1993; Patterson, 1984; |
| | 25 miles of riparian corridor in unit. Connects | | Pickett and Thompson, |
| | mountains to desert lowlands. Has great | | 1978; Primack, 1993; |
| | concentration of hanging gardens and riparian | | Saunders et al., 1991; |
| | vegetation, including relictual populations in | | Shaffer, 1981; Soule, |
| | canyon bottoms. Also supports many rock | | 1987; Soule and Wilcox, |
| | crevice communities. Connects other | | 1980; Wegner and |
| Objects of Biological | protected areas. High plant endemism, due to | | Merriam, 1979; Wilcove |
| Interest | large extent of parent material exposure. | Escalante River | et al., 1986; Willis, 1974. |

| Object | Description | Location | Source |
|-----------------------|--|-----------------|-----------------------------|
| | | | Spaulding, 1979; BLM |
| | | | Wilderness EIS; Knopf, |
| | | | 1985; Shulz, 1993; |
| | | | Armbruster and Lande |
| | | | 1993; Beier, 1993; |
| | | | Belovsky, 1987; Brown, |
| | | | 1971; Davidson et al., |
| | | | 1996; Diamond, 1981; |
| | | | Fahrig and Merriam, |
| | | | 1985; Frankel and Soule, |
| | | | 1981; Harris and |
| | | | Gallagher, 1989; Heaney, |
| | | | 1984; IUCN, 1978; |
| | | | Kushlan, 1979; Lomolino |
| | | | and Channell, 1995; |
| | | | Meffe and Carroll, 1994; |
| | | | Newmark, 1995; Noss, |
| | | | 1993; Patterson, 1984; |
| | | | Pickett and Thompson, |
| | | | 1978; Primack, 1993; |
| | Riparian corridor links high country to | | Saunders et al., 1991; |
| | lowland desert scrub. Connects protected | | Shaffer, 1981; Soule, |
| | areas. Has high concentrations of isolated | | 1987; Soule and Wilcox, |
| | communities: hanging garden, rock crevice | | 1980; Wegner and |
| Objects of Biological | and canyon bottom communities. Also has an | | Merriam, 1979; Wilcove |
| Interest | abundance of packrat middens. | Paria River | et al., 1986; Willis, 1974. |
| | Fifty miles of perennial streams including the | | |
| | Paria River (which is a wild and scenic river | | Utah BLM Statewide |
| Objects of Biological | inventory segment). Riparian vegetation | Paria-Hackberry | Final Wilderness EIS, |
| Interest | covers 500 acres. | WSA | 1990. |

| Object | Description | Location | Source |
|-----------------------|---|-----------------|---------------------------|
| | from the Mojave, Arizona deserts and | | |
| | northern Utah are all found here, with a few | | |
| | species from the Great Plains. The Colorado | | |
| | Plateau is surrounded by high mountains, | | |
| | isolating the flora and fauna. Unlike many | | |
| | ecosystems, the plant density, diversity and | | |
| | stature within the monument is determined | | |
| | more by substrate than climate. Consequently, | | |
| | isolation, plus the great diversity of substrates | | |
| | (providing a wider range of soil chemisty and | | |
| | physical characteristics) found within close | | |
| | proximity to each other has resulted in a high | | |
| | level of plant endemism in this area. Eleven | | Kaiparowits Power |
| | species found in the monument are found | | Project EIS; Axelrod, |
| | nowhere else in the world. Of plants that | | 1960; Utah Natural |
| | occur only in Utah or on the Colorado | | Heritage Program plant |
| | Plateau, 125 pecies occur in the monument. | | database; Nabhen and |
| | The Canyonlands portion of the Colorado | | Wilson, 1996; Shulz, |
| | Plateau, much of which is contained in the | | 1993; Albee et al., 1988; |
| | monument, is considered the richest floristic | | Welsh, 1974; Welsh et |
| | region in the Intermountain West, and | | al. 1975; Hintze, 1988; |
| | contains 50% of Utah's rare and endemic | | Datt, 1996; Shreve, |
| | plants. 90% of these rare and endemic species | | 1942; Cronquist et al., |
| | are found on substrates typical of most of the | | 1977; Utah Natural |
| Objects of Biological | monument. Of the Canyonlands area, the | | Heritage Program plant |
| Interest | monument area is considered on of the most | Entire monument | database. |

| Object | Description | Location | Source |
|-----------------------|--|-----------------|--------------------------|
| | The Colorado Plateau was uplifted and | | |
| | downcut without deformation. As a | | |
| | consequence, large areas of unmixed geologic | | |
| | parent materials are exposed, and plants must | | |
| | adapt to large array of highly distinct parent | | |
| | materials. These substrates are sharply | | |
| | demarcated, and often occur within a few | | |
| | meters of each other. This situation offers the | | |
| | unique opportunity to examine the role of soil | | |
| | physical and chemical characteristics in | | |
| | determining plant and animal community | | |
| | structure independent of climatic variables, an | | |
| | important ecological question. It also results | | |
| | in different plant community structure and | | |
| | dynamics than is generally observed in other | | |
| | ecosystems. This area contains shales, | | |
| | siltstones, mudstones, sandstones and | | |
| | limestone of differing depths, and deposited | | |
| | in a variety of environments (marine, | | |
| | freshwater and eolian). Each soil depth and | | |
| | depositional environment has very different | | |
| | chemical and physical characteristics. As a | | Hintze, 1988; Nabhen |
| | result, there is a great diversity of substrates | | and Wilson, 1996; Gross, |
| Objects of Biological | in this area, each supporting a unique plant | | 1987; Dott, 1996; |
| Interest | community. | Entire monument | Roberts, 1987. |

| Object | Description | Location | Source |
|-----------------------|---|-------------------|---------------------------|
| | | | |
| | The presence of steep elevational gradients | | |
| | gives the opportunity to sort out the role of | | |
| | temperature and precipitation in structuring | | Kaiparowits Power |
| | plant and animal communities. Elevational | | Project EIS; Axelrod, |
| | gradients have traditionally been used by | | 1960; Utah Natural |
| | scientists as a way of examining factors | | Heritage Program plant |
| | controlling biotic community structure. | | database; Nabhen and |
| | Juxtaposition of diverse substrates and | | Wilson, 1996; Shulz, |
| | elevational gradients gives an unparalleled | | 1993; Albee et al., 1988; |
| | opportunity to determine the respective roles | | Welsh, 1974; Welsh et |
| | of soil chemistry, physical characteristics, | | al. 1975; Hintze, 1988; |
| | elevation, rainfall and temperature in | | Dott, 1996; Shreve, |
| Objects of Biological | structuring biotic communities. In addition, it | | 1942; Cronquist et al., |
| Interest | allows for high biodiversity in a small area. | Entire monument | 1977 |
| | | | |
| | The Escalante Plateau is the home to | | |
| | approximately 300 species of amphibians, | | |
| | birds, mammals, and reptiles. This diverse set | | |
| | of wildlife species includes over 20 species of | | |
| | birds of prey including the bald eagle, | | D 11 1006 |
| | peregrine falcon, and was the historical range | | Davidson et al. 1996; |
| | of the condor. The region contains 2 of the 7 | | Tom Edwards, 1996, |
| Objects of Biological | recognized centers of endemism for fishes of | | Behnke, R.J., and Zar, |
| Interest | the western United States. | Escalante Plateau | M., 1976. |

| Object | Description | Location | Source |
|-----------------------|---|------------------|---------------------------|
| | Contains many different geologic substrates | | Utah Natural Heritage |
| | (therefore soils with different physical and | | Program plant database; |
| | chemical attributes) in a small area. The | Escalante -along | Nabhen and Wilson, |
| | majority of endemic in Utah are found on | boundary of Glen | 1996; Shulz, 1993; Albee |
| | these particular substrates; consequently, this | Canyon NRA and | et al., 1988; Welsh, |
| Objects of Biological | area is expected to have a high concentration | Capital Reef | 1974; Welsh et al. 1975; |
| Interest | of endemics. | National Park | Hintze, 1988. |
| | Large expanses of fine-textured soils | | |
| | (Morrison, Mancos/Tropic) shales support | | Hintze, 1988; Shulz, |
| Objects of Biological | large number of endemic plant species, | Henrieville to | 1993; BLM Wilderness |
| Interest | fossils. | Escalante | EIS. |
| | | | |
| | An exposed monocline with many | | |
| | soils/substrates in close juxtaposition | | |
| | provides tremendous biodiversity of both | | |
| | general and endemic flora. High salt content | | |
| | of stream provides habitat for salt-tolerated | | |
| | riparian plants. Provides a elevational | | |
| | gradient from ponderosa pine to desert scrub. | | |
| | In addition, the rocky substrate has provided | | |
| | refugia for many Arcto-Tertiary plants, | | |
| | providing a unique opportunity to examine | | Hintze, 1988; Shulz, |
| | the effects of ancient floral presence in the | | 1993; Albee et al., 1988; |
| | structuring of present-day plant communities. | | Axelrod, 1960; Welsh, |
| Objects of Biological | This area also supports a very high diversity | | 1978; Stevens, 1992; |
| Interest | of both general and endemic flora. | The Cockscomb | Dott, 1996. |

| Object | Description | Location | Source |
|-----------------------|--|----------------------|---------------------------|
| | | | 1993; Albee et al., 1988; |
| | | | Axelrod, 1960; Welsh, |
| | | | 1978; Stevens, 1992; |
| | | | Dott, 1996; Armbruster |
| | | | and Lande, 1993; Fahrig |
| | | | and Merriam, 1985; |
| | | | Beier, 1993; Belovsky, |
| | | | 1987; Brown, 1971; |
| | | | Davidson et al. 1996; |
| | | | Diamond, 1981; Frankel |
| | | | and Soule, 1981; Harris |
| | | | and Gallagher, 1989; |
| | | | Heaney, 1984; IUCN, |
| | Contains a concentration of many different | | 1978; Kushlan, 1979; |
| | geologic substrates/soils with different | | Lomolino and Channell, |
| | physical and chemical attributes. This area | | 1995; Meffe and |
| | has a high concentration of endemics. This | | Carroll, 1994; Newmark, |
| | boundary also abuts protected areas (Glen | | 1995; Noss, 1993; |
| | Canyon, Capitol Reef), thereby effectively | | Patterson, 1984; Pickett |
| | increasing the value of all three areas for | | and Thompson, 1978; |
| | biological conservation. In addition, the | | Primack, 1993; Saunders |
| | Waterpocket Fold has isolated two outcrops | | et al., 1991; Shaffer, |
| | of the same parent material. These two areas | | 1981; Soule, 1987; Soule |
| | now support different floras. This presents an | | and Wilcox, 1980; |
| Objects of Biological | outstanding scientific opportunity to explore | | Wegner and Merriam, |
| Interest | processes of speciation. | Far eastern boundary | 1979; Wilcove et al., |

| Object | Description | Location | Source |
|-----------------------|--|----------------------|---------------------------|
| | | | |
| | This is an exposed monocline. Consequently, | | |
| | many substrates (Summerville, Morrison, | | |
| | Dakota, Tropic, Entrada, Navajo, Wingate | | |
| | and Carmel) are exposed directly next to | | |
| | each other, providing an opportunity for | | |
| | studies of ecological processes independent | | |
| | of climate. This monocline also has an | | |
| | elevational gradient, facilitating the study of | | |
| | effects of temperature and moisture on | | |
| | community dynamics. In addition, the rocky | | |
| | substrate has provided refugia for many Arcto- | - | |
| | Tertiary plants, providing a unique | | |
| | opportunity to examine the effects of ancient | | |
| | floral presence in the structuring of present- | | Hintze, 1988; Shulz, |
| | day plant communities. This area also | | 1993; Albee et al., 1988; |
| Objects of Biological | supports a very high diversity of both general | | Axelrod, 1960; Welsh, |
| Interest | and endemic flora. | Straight Cliffs area | 1978. |
| | Diversity of plant life ranging from low desert | | |
| | shrub to Ponderosa Pine (less that 1 mile | | |
| | apart) enhances the study and observation of | | Utah BLM Statewide |
| Objects of Biological | ecology. 3 small stands of Ponderosa pine in | | Final Wilderness EIS, |
| Interest | Alvey Wash. | Death Ridge WSA | 1990. |
| | Contained within the monument are 3-5 | | |
| | spatially separated areas where the same | | |
| | substrates are exposed in close proximity to | | |
| | each other. In addition, there are 5 elevational | | |
| | gradients along riparian corridors. This is | | |
| Objects of Biological | critical for replicated scientific work to be | | Hintze, 1988; USGS. |
| Interest | conducted. | Entire monument | Topographical Maps |

| Object | Description | Location | Source |
|-----------------------|--|----------------------|--------------------------|
| | Riparian corridor with elevational gradient, | | Hintze, 1988; USGS |
| | connecting desert low lands to the high | | Topographical Maps; |
| Objects of Biological | country. Vermillion, White, Pink Cliffs | | Beier, 1993; Noss, 1992, |
| Interest | (Triassic, Jurassic, Cretaceous material). | Johnson's Creek | 1993. |
| | Fifty Mile Mountain. Presence of aspen on | | Utah BLM Statewide |
| Objects of Biological | Pleasant Grove, Steer Canyon, and Pinto | Fifty Mile Mountain | Final Wilderness EIS, |
| Interest | Mare Canyons. | WSA | 1990. |
| | | | |
| | Protects lands at low elevation sites | Entire monument | |
| | frequently rich in species diversity. The range | proposal including | |
| | of elevation in these areas from approximately | the Escalante area, | |
| | 4500-8300 feet encompasses a wide variation | Kaiparowits Plateau, | Hintze, 1988; Utah BIM |
| Objects of Biological | in elevation and will capture the full diversity | and areas west to | Final Wilderness EIS, |
| Interest | of plant and animal species in the region. | Kanab | 1990 |

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| Object | Description | Location | Source |
|-----------------------|---|-----------------|------------------------------|
| | hanging gardens, tinajas, canyon bottom, | | |
| | dunal pockets, salt-pocket and rock crevice | | |
| | communities. These small, isolated | | |
| | populations often contain unusual, often | | |
| | relictual plants and animals. Hanging gardens | | |
| | and canyon bottom communities harbor | | |
| | riparian plants and their pollinators, as well as | | |
| | unique vertebrates (bats and small mammals) | | |
| | and soil fauna. Tinajas are important aquatic | | |
| | resources, and contain a diverse array of | | |
| | tadpole, fairy and clam shrimp, amphibians, | | |
| | algae, water beetles, other crustaceans, snails, | | |
| | mosquito and gnat larvae and aquatic/riparian | | |
| | plants. Highly saline areas are found around | | |
| | many seeps and streams, and consist of plants | | |
| | and animals adapted to highly saline | | |
| | conditions. Dunal pockets contain species | | |
| | adapted to shifting sands, while rock crevice | | |
| | communities consist mostly of slow-growing | | |
| | species that can thrive in extremely infertile | | |
| | sites. These communities offer a chance to | | |
| | examine gene flow dynamics, and to | | Nabhen and Wilson, |
| | distinguish the respective role of pollen | | 1996; Harper et al., 1994; |
| | versus seeds. They offer an opportunity to | | Welsh et al., 1993; May |
| Objects of Biological | study ground water flow dynamics in the | | et al., 1995; Fowler et al., |
| Interest | absence of significant fluvial processes, and | Entire monument | 1995; Graff, 1988. |

| Object | Description | Location | Source |
|-----------------------|--|-------------------|------------------------|
| | These canyons provide a high concentration | | |
| | of isolated, unique plant and invertebrate | | |
| | communities: hanging garden, rock crevice, | | |
| | and canyon bottom communities. Many | | Axelrod, 1960; BLM |
| | relictual plant species can be found in these | | Wilderness EIS; Van |
| | communities. Pack rat middens are abundant, | | Devender and Spauling, |
| | providing paleoclimate and paleo-vegetation | | 1979; Fowler et al., |
| Objects of Biological | information. | | 1995; Nabhen and |
| Interest | | Escalante canyons | Wilson, 1996. |
| | Dunal pockets contribute Great Plains species | | |
| Objects of Biological | to the flora. These are unique, isolated plant | Cockscomb to | |
| Interest | communities. | Kaiparowits | Hintze, 1988. |
| | | | Case and Cody, 1988; |
| | Unique, isolated communities are located | | Diamond, 1981; Dott, |
| | throughout the monument. These include | | 1996; Harris, 1984; |
| | hanging gardens, tinajas, canyon bottom, | | Ludwig and Whitford, |
| | dunal pocket, salt pocket and rock crevice | | 1981; Fowler et al., |
| | communities. They provide great | | 1995; Nabhen and |
| | opportunities for examining evolution, gene | | Wilson, 1996; Roberts, |
| Objects of Biological | flow, island biogeography and other | | 1987; Reice, 1994; |
| Interest | ecological principles. | Entire monument | Axelrod, 1960. |

| Object | Description | Location | Source |
|-----------------------|---|-----------------|--------------------------|
| | | | al., 1996; Miller, 1961; |
| | | | Minckley and Deacon, |
| | | | 1968; Armbruster and |
| | | | Lande, 1993; Fahrig and |
| | | | Merriam, 1985; Beier, |
| | | | 1993; Belovsky, 1987; |
| | | | Brown, 1971; Davidson |
| | | | et al. 1996; Diamond, |
| | | | 1981; Frankel and Soule, |
| | | | 1981; Harris and |
| | | | Gallagher, 1989; Heaney, |
| | | | 1984; IUCN, 1978; |
| | | | Kushlan, 1979; Lomolino |
| | | | and Channell, 1995; |
| | | | Meffe and Carroll, |
| | | | 1994; Newmark, 1995; |
| | | | Noss, 1993; Patterson, |
| | | | 1984; Pickett and |
| | | | Thompson, 1978; |
| | Biological conservation theory and literature | | Primack, 1993; Saunders |
| | suggests that large contiguous conservation | | et al., 1991; Shaffer, |
| | areas increase both extent and probability of | | 1981; Soule, 1987; Soule |
| | population survival, increases protection of | | and Wilcox, 1980; |
| | migratory pathways, and is the most effective | | Wegner and Merriam, |
| Objects of Biological | means of conserving aquatic and riparian | | 1979; Wilcove et al., |
| Interest | communities. | Entire monument | 1986; Willis, 1974. |

| Object | Description | Location | Source |
|-----------------------|---|----------------------|---------------------------|
| | | | 1993; Albee et al., 1988; |
| | | | Axelrod, 1960; Welsh, |
| | | | 1978; Stevens, 1992; |
| | | | Dott, 1996; Armbruster |
| | | | and Lande, 1993; Fahrig |
| | | | and Merriam, 1985; |
| | | | Beier, 1993; Belovsky, |
| | | | 1987; Brown, 1971; |
| | | | Davidson et al. 1996; |
| | | | Diamond, 1981; Frankel |
| | | | and Soule, 1981; Harris |
| | | | and Gallagher, 1989; |
| | | | Heaney, 1984; IUCN, |
| | | | 1978; Kushlan, 1979; |
| | | | Lomolino and Channell, |
| | | | 1995; Meffe and |
| | | | Carroll, 1994; Newmark, |
| | | | 1995; Noss, 1993; |
| | The connection with Glen Canyon provides a | Common boundaries | Patterson, 1984; Pickett |
| | larger protected area. It also provides low | and riparian | and Thompson, 1978; |
| | desert vegetation as part of the vegetational | connections with | Primack, 1993; Saunders |
| | gradients. Large areas are important for | Glen Canyon NRA, | et al., 1991; Shaffer, |
| | maintaining the evolutionary potential of | Capitol Reef NP, | 1981; Soule, 1987; Soule |
| | plants and animals, allowing for the exchange | Box Hollow | and Wilcox, 1980; |
| Objects of Biological | of genetic material among the separate | Wilderness and Paria | Wegner and Merriam, |
| Interest | populations that constitute a population. | Wilderness | 1979; Wilcove et al., |

| Object | Description | Location | Source |
|-----------------------|--|-----------------|-------------------------|
| | Cryptobiotic soil crusts are critical for soil | | |
| | stability, nutrient availability for vascular | | |
| | plants and normal soil surface temperatures. | | |
| | These crusts are extremely fragile and easily | | |
| | disrupted by soil surface disturbances such | | |
| | as trampling or off-road vehicles. Since the | | |
| | soils in the monument are highly susceptible | | Belnap, 1994, 1995; |
| | to erosion, it is important that these biocrusts | | Belnap and Harper, |
| | be protected so they stabilize these erodible | | 1995; Belnap et al., |
| | soil surfaces. In addition, these ecosystems | | 1994; Jefferies, 1989; |
| | have few nitrogen-fixing plants. Since these | | Harper and Marble, |
| | crusts provide nitrogen to these soils, they are | | 1988; Johansen, 1993; |
| Objects of Biological | a critical part of these nitrogen-limited | | Mack and Thompson, |
| Interest | ecosystems. | Entire monument | 1978; Fleischner, 1994. |
| | | | |
| | Disturbance of most soil surfaces in the | | |
| | monument area will result in soil surface | | |
| | temperature changes as bio-crusted surfaces | | |
| | are darker than the substrates underneath | | |
| | them. The expected lowering of temperature | | |
| | with disturbance would result in cooler soil | | |
| | temperatures, and thus later spring plant | | |
| | germination and lower nutrient uptake rates. | | |
| | This may adversely effect desert plant growth | | |
| | in early spring. Surface temperatures also | | |
| | influence foraging and burrowing patterns for | | |
| Objects of Biological | many soil invertebrates, and many effect | | Ludwig and Whitford |
| Interest | community dynamics of these species. | Entire monument | 1981; Belnap 1995. |

| Object | Description | Location | Source |
|-----------------------|---|-----------------|-------------------------|
| | stable documented to date, as both large and | | |
| | small scale disturbances are limited spatially | | |
| | and temporally. Very little of this area was | | |
| | glaciated in the Pleistocene. Most plant | | |
| | communities evolved without fire or grazing | | |
| | by large ungulate herds, as evidenced by | | |
| | characteristics of the soils and the flora. | | |
| | Catastrophic events are minimal, with the | | |
| | exception of wash bottoms. Microsite | | |
| | disturbances are minimal as well, as most | | |
| | soils support very low populations of | | Belnap, 1995, 1996; |
| | invertebrates. 1880 photos repeated in 1990 | | Belnap et al., 1994; |
| | show many sites virtually unchanged, with the | | Mack and Thompson, |
| | same tree, shrub and grass individuals | | 1982; Fleischner, 1994; |
| | present, indicating very low species' turnover | | Kleiner and Harper |
| | rates in this region relative to other | | 1972; Harper et al., |
| | ecosystems. In addition, dead tree branches | | 1994; Webb, 1994; |
| | can still be found in virtually the same | | Rogers, 1982; Pickett |
| | condition as they were 100 years ago, | | and White, 1985; |
| | indicating plant tissue decomposition rates are | | Moldenke, 1995; Evans |
| | extremely low in this region. This makes this | | and Bhleringer, 1993; |
| | area highly unique, as most ecosystems are | | Turner et al. 1993; |
| | believed to be structured disturbance. In this | | Iverson et al. 1981; |
| | region, ecological processes can be studied | | Webb and Wilshire |
| Objects of Biological | independent of the effects of disturbance to | | 1981; Larsen 1996; |
| Interest | give us greater insight into their functioning | Entire monument | Bowers et al. 1994. |

| Object | Description | Location | Source |
|-----------------------|--|-----------------|---------------------------|
| | | | |
| | Isolation of this area has resulted in minimal | | Wilcox et al 1986; |
| | human impacts. Many of the ecosystems | | Wilcox and Murphy |
| | found in this area have received little, if any, | | 1985; Mader et al., 1990; |
| | human use and the type and extent of | | Osley, et al., 1974; Rost |
| | disturbance has that has occurred is known. | | and Bailey, 1979; |
| | In addition, there are large areas unbroken by | | Witmer and Calesta, |
| Objects of Biological | roads. This is essential to the protection and | | 1985 |
| Interest | conservation of plant and animal species. | Entire monument | |
| | | | |
| | The monument lacks any areas that have been | | |
| | invaded to any large extent by exotic species. | | |
| | There are few such areas in the Intermountain | | |
| | West, and they can provide invaluable | | Billings, 1994; |
| | information in understanding the ecology and | | Fleischner, 1994; |
| | dynamics of exotic plant invasion. These | | Forcella and Harvey, |
| | areas aid scientists in understanding what | | 1983; Gross, 1987; |
| | makes systems resistant to such invasions, | | Hunter, 1990; Loope et |
| | and thus help land managers predict what | | al., 1988; MacMahon, |
| Objects of Biological | areas are susceptible to invasion and restore | | 1987; Pellant and Hall, |
| Interest | already-invaded regions. | Entire monument | 1994 |
| | | | Utah BLM Statewide |
| Objects of Biological | Six threatened or endangered candidate | | Final Wilderness EIS, |
| Interest | species are located within or near this area. | Wahweap WSA | 1990. |
| | Contains Peregrine falcon (endangered) and 6 | | Utah BLM Statewide |
| Objects of Biological | special status animal species and 5 special | | Final Wilderness EIS, |
| Interest | status plant species. | Mud Spring WSA | 1990. |
| | Habitat for Swainson's hawk, golden eagle | | Utah BLM Statewide |
| Objects of Biological | (Sensitive) and peregrine falcon | | Final Wilderness EIS, |
| Interest | (endangered). | The Blues WSA | 1990. |

| Object | Description | Location | Source |
|-----------------------|---|---------------------|-----------------------|
| | | | |
| | | Paria-Hackberry and | Utah BLM Statewide |
| Objects of Biological | Peregrine falcon and bald eagle (endangered). | Cockscomb WSA | Final Wilderness EIS, |
| Interest | 8 animal and 5 plant species of special status. | and Wahweap WSA | 1990. |
| | | | Utah BLM Statewide |
| Objects of Biological | Thirteen species of raptors are known or | | Final Wilderness EIS, |
| Interest | suspected of nesting in the WSA. | Burning Hills WSA | 1990. |
| | Relict plant community in the upper part of | | Utah BLM Statewide |
| Objects of Biological | Dry Valley "probably possesses important | Mud Springs Canyon | Final Wilderness EIS, |
| Interest | scientific values" | WSA | 1990. |
| | | | |
| | Unique relict plant community of pinion- | | |
| | juniper and sagebrush-grass park vegetation | | |
| | accessible only by a steep trail. One of the | | |
| | few remaining unaltered plant communities in | | |
| | Utah. No Man's Mesa RNA was designated as | | |
| | an ACEC in 1986. Such areas are invaluable | | |
| | to science. They provide restoration and | | |
| | management goals for administration of | | |
| | lands. Such areas are also critical to scientists | | |
| | who are trying to understand the natural | Paria-Hackberry | Utah BLM Statewide |
| | functioning of ecosystems. Grasslands are | WSA (No Man's | Final Wilderness EIS, |
| Objects of Biological | especially valuable, as almost all have been | Mesa and Little No | 1990 and Kleiner and |
| Interest | heavily grazed for over a century. | Man's Mesa) | Harper, 1972 |
| | Four Mile Bench Old Tree Area. Unique area | | |
| | of extremely old (1,400 years) pinon and | | Utah BLM Statewide |
| Objects of Biological | juniper trees. Unique scientific values on | | Final Wilderness EIS, |
| Interest | over 1,000 acres. | Wahweap WSA | 1990. |

| Object | Description | Location | Source |
|-----------------------|--|-----------------|-------------------------|
| | This region is at the northern end of areas that | | |
| | receive summer monsoonal rains, and is at the | | |
| | southern end of areas that depends on winter | | |
| | rains. This distinction is very important to the | | |
| | physiological functioning of plants in this | | |
| | moisture-limited areas, as even minor | | |
| | changes in temperature and/or rainfall may | | |
| | lead to major differences in water availability, | | |
| | and consequently, plant metabolic processes. | | |
| | Climate change is expected to alter both | | |
| | rainfall timing and amount, as well as | | |
| | temperature. This, in tum, would alter plant | | |
| | physiology, water use patterns and community | | Ayyad 1981; Graff 1988; |
| | composition in this region, making the | | Van Devender and |
| Objects of Biological | monument an excellent place for studying | | Spaulding 1979; Wagner |
| Interest | global climate change. | Entire monument | 1981. |
| | Unlike most deserts that are primarily | | |
| | depositional environments, the CP is an | | |
| | erosional one (Welsh 1979; Nat Hist). This | | |
| | contributes to high endemism, as substrate | | |
| | material is not mixed. In addition, it makes | | |
| | this region highly susceptible to soil loss | | |
| | when surfaces are disturbed. This soil loss has | | |
| Objects of Biological | a negative impact on plant and aquatic | | Welsh, 1979; Harper et |
| Interest | communities, as well as dam sediment loads. | Entire monument | al., 1994. |

| Object | Description | Location | Source |
|-----------------------|---|-----------------|--------------------------|
| | The effects of scaling up and down are not | | |
| | known for many ecological processes. The | | |
| | multitude of variably sized, discrete | | |
| | watersheds found in this area offer a unique | | |
| | opportunity to test the effects of scaling for | | |
| | hydrological and biological processes. In | | |
| | addition, the close spacing of these | | |
| | watersheds offers a chance to separate the | | Allen and Hoekstra 1987; |
| | effects of area per se from other | | Reice 1994; Pickett and |
| Objects of Biological | environmental factors on community | | White 1985; Rosenweig |
| Interest | structure. | Entire monument | 1985. |
| | Semi-arid and arid lands of the western | | |
| | United States are highly susceptible to | | |
| | desertification. The lack of natural | | |
| | disturbance in much of this area offers the | | |
| | opportunity to study the effects of different | | |
| | types and levels of land use and to better | | |
| Objects of Biological | understand the steps leading to | | |
| Interest | desertification. | Entire monument | Dregne, 1983. |
| | This area contains few exotic plants. Having | | |
| | this resource gives the opportunity to better | | |
| | understand what factors inhibit or facilitate | | |
| | exotic plant invasions. Roads have been | | |
| | heavily implicated in facilitating exotic plant | | |
| | invasion, while intact Cryptobiotic soil crusts | | |
| | and less favorable soil chemistry may inhibit | | |
| | such an invasion. Invasion could | | Monsen and Kitchen, |
| | fundamentally alter these communities, by | | 1994; Kelly 1996; Harper |
| Objects of Biological | altering species composition, community | | and Marble 1988; |
| Interest | dynamics and fire cycles. | Entire monument | Davidson et al. 1996. |

| Object | Description | Location | Source |
|-----------------------|--|---------------------|--------------------------|
| | Quaternary resources are abundant in the | | |
| | monument. Pack rat middens enable | | |
| | reconstruction of paleoclimates and paleo- | | |
| Objects of Biological | vegetation, while Pleistocene animal remains | | |
| Interest | found in alcoves. | Entire monument | Harper et al., 1994. |
| | Unlike more mesic ecosystems, there is little | | |
| | evidence that desert communities demonstrate | | |
| | traditional successional sequences. There is | | |
| | little or no modification of soils or other site | | |
| | characteristics by previous-occurring plants. | | |
| | Understanding of this is important for | | |
| | restoration efforts. The monument offers an | | Barbour, 1981; |
| | excellent opportunity to study this | | MacMahon, 1987; |
| Objects of Biological | phenomenon independent of climate and | | Shreve, 1942; Dott, |
| Interest | disturbance factors. | Entire monument | 1996. |
| | Peregrine falcon and Bald Eagle use these | Death Ridge and | Utah Statewide |
| Objects of Biological | areas. Areas are habitat for 7 plant and 9 | Fifty Mile Mountain | Wilderness Study Report, |
| Interest | animal species considered sensitive. | WSAs | 1991. |
| | Peregrine falcon and Bald Eagle use these | Phipps Death Hollow | Utah Statewide |
| Objects of Biological | areas. Areas are habitat for 8 plant and 7 | ISA and Steep Creek | Wilderness Study Report, |
| Interest | animal species considered sensitive. | WSA | 1991. |
| | | North Escalante | |
| | Peregrine falcon and Bald Eagle use these | Canyon, The Gulch | Utah Statewide |
| Objects of Biological | areas. Areas are habitat for 9 plant and 7 | and Carcass Canyon | Wilderness Study Report, |
| Interest | animal species considered sensitive. | WSAs | 1991. |